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orm PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. SERIAL NO. (MODIFIED) PATENT AND TRADEMARK OFFICE 017835/0362 09/529,910 APPLICANT INFORMATION DISCLOSURE CITATION Robert SCHULZ et al. **FILING DATE GROUP ART UNIT** (Use several sheets if necessary) 6/28/2000 . 174 **U.S. PATENT DOCUMENTS** FILING DATE DOCUMENT **EXAMINER** SUB-DATE NAME **REF CLASS** INITIAL NUMBER **CLASS** APPROPRIATE **A1** 5,554,456 9/96 OVSHINSKY et al. 429 59 A2 5,536,586 7/96 TSUSHIO et al. 428 649 11/92 **BOGDANOVIC** 5,162,108 423 647 А3 4,389,326 6/83 TANGUY et al. 252 188.26 **A4 FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT SUB-REF DATE COUNTRY CLASS NUMBER CLASS YES NO 12 Α5 96/19594 6/96 **WIPO** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Y. Chen et al., "Formation of metal hydrides by mechanical alloying", J. of Alloys and Compounds, Vol. 217, Α6 No. 2, pp. 182-184, 1995. L. Guoxian et al., "Hydrogen absorption and desorption characteristics of mechanically milled Mq-35wt.%Fe Α7 Ti_{1.2} powders", J. of Alloys and Compounds, Vol. 223, pp. 111-114, 1995. J. Huot et al., "Mechanical alloying of Mg-Ni compounds under hydrogen and inert atmosphere", XP004077434 **8**A J. of Alloys and Compounds, Vol. 231, pp. 815-819, 1995. S. Orimo and H. Fujii, "Hydriding properties of the MgoNi-H system synthesized by reactive mechanical **A9** Grinding", XP004077233, J. of Alloys and Compounds, Vol. 232, pp. L16-L19, 1996. DATE CONSIDERED **EXAMINER** S. Ze 12/31/01 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

<u>Page 1 of 1</u>

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12	A1	"International Energy Agency Hydrogen Implementing Agreement"; Summary of Task Workshop, March 1997						
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